Environmental Influences Questionnaire

N	ame:		Date:/
bo ar bo	here are over 70,000 chemicals commercially produced in nemicals have never been investigated. But many chemically cody (formaldehyde, pentane), the body's level for chemically constant exposure widespread in our environment, and constant exposure ody. The purpose in the following questions is to determine exicity and to measure your TOTAL TOXIN LOAD.	als are h Is shoul to low le	narmful in very low doses. Unless generated by the dot be non-detectable, and not "low level". Chemicals
E	lectromagnetic Factors		Use typewriter correction fluid
	Live or have you lived within 200 yards from high-		Use rug cleaners
	voltage wires or transformers When?		Use disinfectants
	Live or have lived near an electric distribution		
	substation		
	Bed is close to the main electrical current		
	and an an acting of the good bod		
	Have an alarm clock or radio close to your bed (plugged in)		Do recreational painting
	Live or have you lived near a television transmitter	Fo	ormaldehyde
	Sleep with an electric blanket, heating pad		Wear many dry-cleaned clothes
	Sleep on a waterbed		Noticed changes of your health since you moved into your home
Po	sition of your head of your bed is facing:		Wear many polyester clothes and permanent press
	□ North		You use Spray Starch
	☐ South		Have foam wall insulation
	□ East		Have particleboard, chip board or interior plywood
	☐ West		Put up wallpaper in the last 2 years
	Work on a computer for longer that six hours/day		Have foam cushions or foam mattresses
	Use a screening shield over your computer screen		Live or lived in a trailer
	Live or have you lived near a power generating		Worked in a laboratory
_	station		Your home been insulated since your illness
	Live near a radio tower		Had new carpets.
	You use a cellular phone more than 2 hours per day		When?
	Use microwave ovens		Use waxes and polishes on your floor
	Bed has a wooden backboard		Been around resin glues and plastics
Ч	Have fluorescent light fixtures		Have exterior grade plywood on your home
Wh	What is your occupation?		Home made of stucco, plaster or concrete
			Have a wood-burning stove
			Have draperies
			Have used acid-cured resin floor finishes
То	xin Exposure		Have fire-proof material in your home
Tric	chloroethylene/TCE		Smoke in your home
J	Worked in a printing to		Have a photography darkroom
J [Worked in a printing shop		Use nail polish remover
	Drink decaffeinated coffee		Panali Jailla A Ol

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	Use fingernail hardeners		Decongestants	
Pe	sticides & Herbicides		Hair sprays	
	rganochlorines, Organophosphate, Carbamate,		Scented deodorants	
	lorinated Cyclodiene, Botanical & Microbial) Use pesticides		Scotch tape	
	Use weed killer		Newsprint	
	You use cleaning fluids, waxes		Lysol	
	Lived or worked at a dry cleaning plant		Ероху	
	Have been around wood preservatives		Listerine	
	Drink tap water		Chloraseptic throat sprays	
	Work with electrical equipment		Noxema	
	Have mothballs in your closets		Mildew cleaners	
	Gasoline fumes bother you		Perfumes	
	Eat store bought meat		Air Fresheners	
	Use insecticides		Disinfectants	
	Crop-surface sprays		Polishes	
	Aerosols		Glues	
	Fumigants		Waxes	
V-		□ Mouthwash		
vo (Pa	latile Organic Compounds tradichlorobenzenes, toluene, ethers, ketones,		Hard saucepan handles	
pro	pane, polymers, tetrachloroethylene)		Smoke in the house	
	Had home painted in the last 2 years		Have you been exposed to chemicals?	
	Use cleaning solvents		When?	
7	Handle propose and buttons	u	Have you had your home treated for termites When?	
	Handle propane and butane		Wash own vehicle by hand.	
	Get your clothes dry-cleaned		What type of cleaners do you use?	
	Store dry-cleaned clothes in closets	Car	bon Monoxide/Nitrogen Oxide/Sulfur Dioxide	
	Barbecue more than 2 times per month		Have oil or gas stove	
	Work close to a least printer		Have water heaters	
	Work close to a laser printer Use moth balls		Chimney is damaged	
	Have nylon carpet		Live near a busy street	
			Garage attached to your home	
	Have a workshop in the home		Smoke at home	
	riave a workshop in the nome		Have an open fireplace	
	enols you use the following?		Burn candles	
	Household cleaners	Ozo	ne Use an electrical sewing machine	
	Nasal Sprays		Use power tools	
	a y a common de po		Use ion generators	
	Cough Syrup		Work close to a photocopier	

Environmental Influences Questionnaire

Carbon Dioxide ☐ Work in a crowded work place		Worked in a rubber industry
☐ Have poor ventilation at work		eneral Miscellaneous
Asbestos		Have basement Molds
☐ Live in an old home		Home is damp
Have old ceiling tiles, plaster, insulation board and heating duct tape		Use a humidifier? If yes, when the last time you cleaned it?
☐ Lived in a large city with many trucks, buses etc.		Use black hair dye (Nitrosamines)
Lived near a building which was torn down		Worked in beauty shop. When?
Mother exposed to any unusual chemicals or drugs during pregnancy (DES)		Take any illicit drugs as an adolescent/young adult What type?
☐ Do you have your nails treated? Acrylic Adhesives		
Please note the "brand" of product you use		Work in a machine shop
For example: I oothpaste: Crest		Work in a garden?
Shampoo: Toothpaste:		Work or have you worked on a farm
Hair Conditioner:		vvnen?
Makeup:	u	Have mercury fillings
Lipstick:	U	Had mercury fillings removed? When?
Make-up Foundation:		Been exposed to radiation When?
Deodorant:		Have a hot tub
Perfume:		Use chlorine or bromine
Hairspray:		Have a well
Shaving Cream: Cologne:		Work around PVC pipe (Vinyl chloride)
Facial Creams:		Home well ventilated
Body Creams:		Moved to a new office in the last two years
Do you have hair permanents? Yes/No		Live in an apartment?
If yes, now often?		How old?
Do you have hair colorings? Yes/No		Eat at salad bars
If yes, was it permanent or temporary?	u	Eat raw fish (Sushi)
Do you use Latex products? Baby bottle nipples		Buy food from street vendors
Balloons	u	For Women: Have breast implants. Yes/No The implant was made of soline
⊒ Bandages		The implant was made of saline silicone Has any type of metal been used in implants or joint
Diaphragms		replacements in your body?
☐ Hot water bottles		What type?Where
Latex gloves		Notice more symptoms at work than at home or vice
Dishwashing gloves		versa?
Rubber dams for dental work		Symptoms worse going into a mall
		Have you ever worked in a mall?

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	Have live plants in your home		Use an electric blanket
	Have pets in your home		Have a ceiling fan
	Owned a new vehicle since your symptoms began		Have material under your bed
	Furniture been put in storage or possibly fumigated		Have real plants in your bedroom
	Stained furniture in the last 2 years		Have artificial plants in your bedroom
	Have a tool shop in your garage		Use aromatherapy in your bedroom
	Live on or near a golf course		Burn scented candles in your bedroom
	Live in or near an industrial area		Have central heat
	Lived or traveled outside the US. Where?		Have a fireplace in your room
	Bought new furniture?		Have an electric baseboard
	What type of material?		Use gas heat
	Installed drop ceilings Painted indoors		Use an air filter in your bedroom What type?
	Sided your home		When was the last time you changed your filter in your room?
	Changed your heating system, stove, clothes dryer		Have central air conditioning
	or water heater		Sleep with your windows open
	Lived in a brand new home		Live close to a high traffic road
	Lived in a new office		Smoke in bed
	Noticed changes of your health since you moved into your home?		Allow any pets in your room What type?
	Have a water purification system?		Have plugged in air fresheners
	Live near a landfill?		
	Have a water filter on your shower?	Art	t and Leisure Activities Silk-screening
De:	scribe the contents of your bedroom		Make stained glass
	What type of mattress? Have hardwood floors		Make pottery & ceramic products
			Make jewelry
	i i i i i i i i i i i i i i i i i i i		Buy art and craft supplies
	Have draperies		Use airbrush and spray paints
	Use a foam pillow		Do quilting and weaving
			Gardening
	Use a feather pillow		Make soapstone carvings
	Use a Dacron pillow		Use acrylic paint
	Use wool blankets	Wha	at hobbies do you have? Please list:
	Use cotton blankets		1
	Use quilts		2.
u	Use synthetic blankets		3.
Plea	ase indicate the occupation of your parents during yo		

uise Laporte

Gene Name	Variants	Metrics
ÇACNA1C		. The said is
CACNA1C (rs216013)		AA 70.6%
CACNA1C (rs2159100)		CC 45.4%
CACNA1C (rs1006737)		GG 45.4%
CACNA1C (rs2302729)	1.	CT 29.2%
CACNA1C	88%	

This gene encodes an alpha-1 subunit of a voltage-dependent calcium channel. Calcium channels mediate the influx of calcium ions into the cell upon membrane polarization.

Variants in these genes may impact the potential to have negative effects from high levels of electrical field exposure.

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Lyme Study SNPs

Inherited genetic mutations when expressed may reduce enzyme production. This can lead to, nutrient deficiencies, an increased production of free radicals or other toxic substances, or a slow clearing of toxic substances. Any one of these or a combination of may have the potential to allow Lyme to be resistant to traditional treatment by suppressing the immune system or susceptible to creating toxic conditions.

Gene Name	Variants	Metrics
HFE and Potential Hydroxyl Radical Production SNPs		
HFE C282Y (rs1800562)	1	GA 10.5%
HFE H63D (rs1799945)		CC 74.5%
CBS C699T (rs234706)	1	GA 43.9%
BHMT-08 (rs651852)	1. 1.	CT 48.9%
SOD2 (rs2758331)	2	AA 22.8%
SOD2 A16V (rs4880)	2	GG 24.4%
GSTP1 A114V (rs1138272)		CC 84.3%
GSTP1 I105V (rs1695)	1	AG 44.4%
CTH (rs1021737)	1	GT 40.8%
PEMT (rs4244593)	1 1 2 2	TG 48.7%
PEMT (rs7946)		TT 49.1%
PEMT (rs4646406)	1	TA 49.2%
HFE and Potential Hydroxyl Radical Production SNPs	46%	
Mitochondrial Function SNPs		τ.
SLC22A5 (rs17622208)	1	GA 48.0%
SLC22A5 (rs2073643)	1	TC 49.1%
SLC22A5 (rs1045020)	1	CT 19.6%
ACAT-2 (rs3465)	2	AA 14.5%
ACAT-2 (rs3798211)	2	CC 31.1%
ACAT-2 (rs25683)	2	GG 31.3%
NDUFS7 (rs1142530)	1	CT 46.0%
Mitochondrial Function SNPs	31%	

The following SNPs may increase the potential of the Fenton Reaction and those with Lyme had a higher number of SNPs in each of the genes. CBS699 and BHMT-08 may increase the cysteine, while the glutathione variants may slow the conversion of cysteine into glutathione. Variants in SOD genes may slow the ability to neutralize the hydroxyl radicals.

Further research is needed to determine if iron oxidation from the Fenton Reaction is a contributing factor to those with chronic Lyme, and if nutritional interventions with nutrients that may slow iron absorption, regulate iron, support cysteine to glutathione conversion and NADH to recycle glutathione and superoxide dismutase may be an appropriate holistic support.

The following SNPs relate to mitochondrial function.

These findings may suggest that lowered energy production in the Krebs Cycle, may be a contributing factor to Chronic Lyme. Further studies of these findings are needed to confirm if these observations are clinically relevant, and if nutritional intervention with carnitine, choline, NADG, CoQ10 and pantethene may be a useful therapy when these variants are present.